

### ABSTRACT OF THE DISCLOSURE

- A real-image variable-magnification viewfinder includes objective optical system having positive optical power, eyepiece optical system having positive optical power, and erecting optical system. The objective optical system has first lens unit having
- 5 positive optical power, second lens unit having negative optical power, and third lens unit having positive optical power. As zooming is performed from wide-angle end to telephoto end, second and third lens units are moved so they come closer to each other. Following conditional formulae are fulfilled:  $-0.75 < m_{2W} < -0.3$ ,  $-2 < m_{2T} < -1.05$ ,  $-0.75 < m_{3W} < -0.3$ ,  $-2 < m_{3T} < -1.05$ ,  $l_2 > l_3$ , where  $m_{2W}$  and  $m_{2T}$  represents lateral
- 10 magnification of second lens unit at wide-angle end and at telephoto end,  $m_{3W}$  and  $m_{3T}$  represents lateral magnification of third lens unit at wide-angle end and at telephoto end, and  $L_2$  and  $L_3$  represent movement distance of second lens unit and of third lens unit over entire zoom range.